



SR868C6

Please note these are basic keystroke details to setting up your system. For in-depth information, please consult your manual or call a Sky Power technician.

Setting the time

Press Clock the **hour** indicator begins to flash
Press + or - until the desired hour is set.
Press Clock the **minute** indicator begins to flash
Press + or - until the desired minute is set.
Press Clock to complete the process.

Setting the Auxiliary Heating Periods

Press Heating button - Period One on begins to flash
Press Up or Down arrow button to change Period One hours on time (Default 4:00)
Press Right arrow button to move to minutes of Period One on time
Press Up or Down arrow button to change Period One minutes on time
Press Right arrow button to move to Maximum temperature of Period One on time
Press Up or Down arrow button to change Maximum temperature
Press Heating button to move to Period One off time
Press Up or Down arrow button to change Period One hours off time (Default 5:00)
Press Right arrow button to move to minutes of Period One off time
Press Up or Down arrow button to change Period One minutes off time
Press Right arrow button to move to Maximum temperature of Period One off time
Press Up or Down arrow button to change Maximum temperature
Press Heating button to move to Period Two on time
Repeat for time period Two and Three
Press Heating button to accept changes

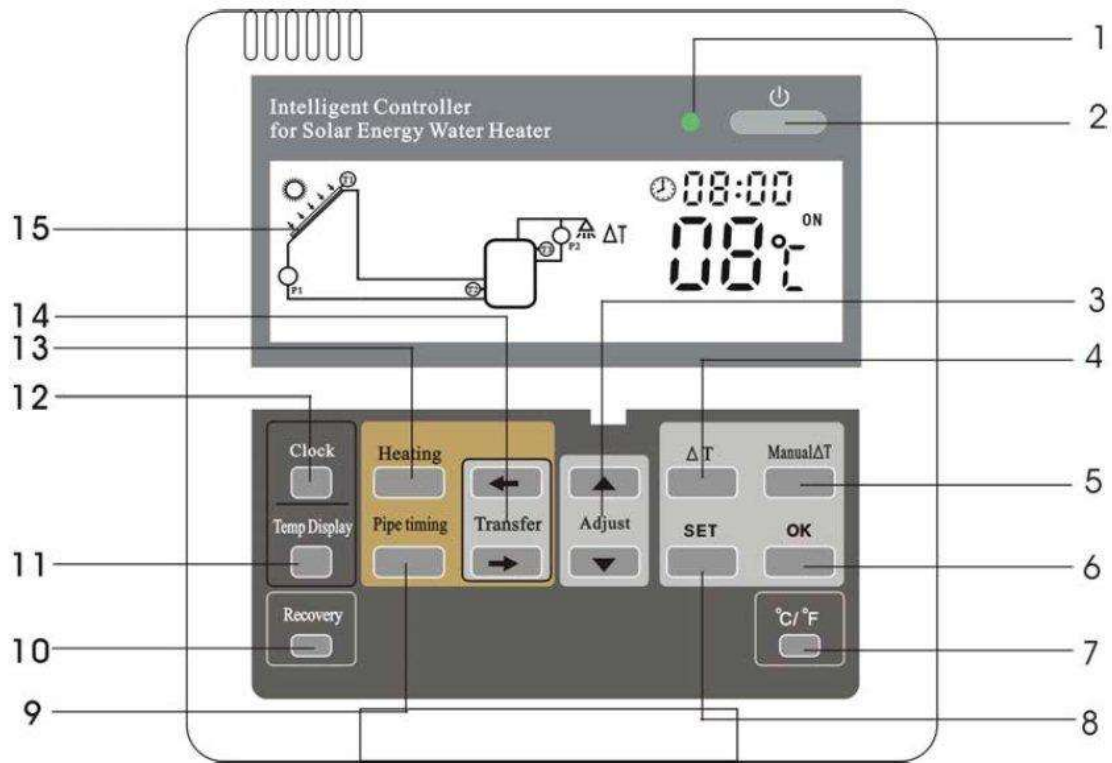
Setting Freeze Protection of collector (Collector frost protection if the manifold reaches 4 Degrees Celcius)

Press the SET button once - Frost protection blinks
Press OK button to activate function (Default 2)
Press Up arrow button to set to 4 degrees Celcius
Press SET button to confirm settings

Setting Maximum Geyser Temperature (Geyser maximum temperature - in Degrees Celcius)

Press the SET button four times - Maximum geyser protection blinks
Press Down arrow button to set 65 degrees Celsius (Default 80)
Press SET button to confirm settings

Please note all temperature measurements are in Degrees Celcius.



1. Power indication light
2. Power switch on/off button
3. Adjusting buttons
4. To Set switch on/off differential temperature control of solar circulation
5. Manual switch to start solar circulation
6. Activate/deactivate function
7. Celsius/Fahrenheit button
8. Settings button
9. Pipe circulating button
10. Recovery of factory settings button
11. Temperature display button
12. Clock Set button
13. Electrical heating time set button
14. Transfer button
15. LCD Display screen